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PART III

Notifications by High Court, Advertisement, Notices and Change of Name etc.

HARYANA VIDYUT PRASARAN NIGAM LTD.

Shakti Bhawan, Sector 6 , Panchkula-134109

PUBLIC NOTICE

The 6th June, 2017

Memo No. Ch-15/DS(P)-113/ Vol-V.— It is hereby notified for information of general public that Haryana Vidyt Prasaran Nigam Limited proposes to undertake the construction of following Transmission lines and Sub Stations in Haryana.

SUBSTATION

Sr. No	Name of Substations	New/ Up gradation	No. of T/F	Capacity (MVA)	Voltage Ratio (kV)	XEN/TS Division
220 kV						
1.	220 kV GIS substation Sec-78, Faridabad	New	2	100	220/33	TS Divn. Faridabad
2.	220 kV GIS, S/Stn in the Yard of existing 66kV AIS S/Stn Sec-15-II, Gurgaon	Upgradation	2	160	220/66	TS Divn. Gurgaon
3.	220 kV substation Nonand (Rohtak)	New	2 2 1	160 100 4	220/132 220/33 33/11	TS Divn. Rohtak

Sr. No	Name of Substations	New/ Up gradation	No. of T/F	Capacity (MVA)	Voltage Ratio (kV)	XEN/TS Division
132 kV						
1.	132 kV substation Pasina Khurd	New	2	40/50	132/33	TS Divn. Panipat
2.	132kV S/Stn Phase-III HSIIDC Rohtak	New	2	40/50	132/33	TS Divn. Rohtak
3.	132 kV S/Stn GIS Badsa (AIIMS)	New	2	16/20	132/11	TS Divn. Rohtak
4.	132 kV AIS S/Stn Kamalpur	New	2	40/50	132/33	TS Divn. Rewari
66 kV						
1.	66kV GIS substation, Sec-46, Gurgaon	New	2	25/31.5	66/11	Xen/TS Divn., Gurgaon
2.	66 kV substation Taparian	New	2 1	12.5/16 10	66/11 66/33	TS Divn. Madanpur
3.	66kV GIS substation,ESI Medical College at NIT-3 Faridabad	New	2	8	66/11	TS Divn. Faridabad
4.	66 kV GIS substation of M/s ASF Insignia SEZ(P) Ltd.	New	2	25/31.5	66/11	Xen/TS Divn., Gurgaon
5.	66 kv GIS S/stn Ambience Island NH-08 Gurugram	New	2	25/31.5	66/11	Xen/TS Divn., Gurgaon

TRANSMISSION LINES

Sr. No.	Description of 220 kV, 132 kV & 66 kV Transmission Line/section	Name of village/villages in which line is passing	Tehsil and District	XEN/TS Division
1	LILO of both circuits of 220kVD/C Rangla Rajpur- Palwal line on multi circuit towers with 0.5 sq inch ACSR conductors at 400kV substation Prithla at nearest feasible intersection.	Meghpur, Patli, Allahpur, Bhagola	Palwal	TS Divn Palwal
2	LILO of D/C of 220 kV S/Stn Mohana-Samalkha D/C line at 400kv S/Stn Jajji (PGCIL) on M/C Towers (Approx.. 3km.)	Jajji, Mohana	Sonepat	TS Divn. Panipat
3	220kV D/C line on M/C Towers with Single Moose 0.5sq" ACSR from 400kV S/Stn Prithla to 220kV S/Stn, Sec-78, Faridabad.(Approx. 32.5 Km)	Janauli, Prithla, Sotai, Sahapur, Devli & Asawati falls in Palwal district and Fatepur Biloch, Bahabalpur, Dayalpur, Nawada, Ti-gaon, Mirzapur & Neemka falls in Faridabad district. The entire route is also falling along the DFCCIL corridor in 50 Mtrs. HUDA green belt as per HUDA development plan 2031 A.D.	Palwal & Faridabad District.	Faridabad

Sr. No.	Description of 220 kV, 132 kV & 66 kV Transmission Line/section	Name of village/villages in which line is passing	Tehsil and District	XEN/TS Division
4	LILO of both circuit of existing 220kV D/C Palli-Badshahpur line with Single HTLS conductor with current carrying capacity equivalent to twin moose conductor on M/C Towers upto diversion point for the feed of future 220kV S/Stn Sec-59 and thereafter on D/C towers to 220kV S/Stn, Sec-65 Gurgaon en-route location of future to 220kV S/Stn Sec-62. Stringing of LILO of one ckt would be carried out in first phase (Approx. M/C Route-5.5 km, D/C route-3.2 km)	Ram Garh, Bhua Pur, Pullawas, Berampur	Gurgaon	Xen/TS Divn., Gurgaon
5	LILO of both circuits of 220kV Sec-72, Gurgaon-Rojka Meo-Rangla Rajpur D/C line (Rojka Meo-Rangla Rajpur) on M/C Towers at 220kV S/Stn Sec-69, Gurgaon with Single HTLS conductor with current carrying capacity equivalent to twin moose conductor on M/C Towers (Approx.0.5 km).	Darbari Pur, Badshahpur, Fazilpur, Palra	Gurgaon	Xen/TS Divn., Gurgaon
6	Creation of LILO of both circuits of 220 kV Badshahpur-Panchgaon (400 kV PGCIL) D/C line on multi circuits towers at 220kV substation Sector-77 Gurgaon with single HTLS conductor with current carrying capacity equivalent to twin moose conductor on multi circuit towers. Note: The aforesaid LILO arrangement be made with the provision that in future it can be modified as LILO of both circuit of 220kV Panchgaon (400kV PGCIL) – Badshahpur D/C line with single HTLS conductor with current carrying capacity equivalent to twin moose conductor on multi circuit towers up to 220 kV substation Sector-77 and thereafter on double circuit lines with termination arrangement as under (Approx. 6.8 KM):- i. 220 kV Panchgaon (400kV PGCIL) – 220kV Sector 78 D/C line with LILO of one circuit at 220 kV substation at Sector-77. ii. 220 kV Badshahpur – 220kV Sector 76 D/C line with LILO of one circuit at 220 kV substation Sector-77 Gurgaon.	Palra, Sakatpur, Teekli, Darbari Pur, Garatpur Bas, Shiko Pur	Gurgaon	Xen/TS Divn., Manesar
7	LILO of one circuit of 220kV Daultabad – IMT Manesar D/C line at 220kV S/Stn Sec-85, Gurgaon with Single HTLS conductor with current carrying capacity equivalent to twin moose conductor on M/C Towers (Approx.0.75 km).	Sec-85	Gurgaon	Xen/TS Divn., Manesar

Sr. No.	Description of 220 kV, 132 kV & 66 kV Transmission Line/section	Name of village/villages in which line is passing	Tehsil and District	XEN/TS Division
8	LILO of both circuits of 220kV Daultabad – Mau D/C line on M/C towers at 220kV S/Stn Sec-95, Gurgaon with Single HTLS conductor with current carrying capacity equivalent to twin moose conductor on M/C Towers (Approx. 3.75 km).	Bhosgarh, Sec-94, 95 & 96	Gurgaon	Xen/TS Div., Manesar
9	LILO of one ckt of 220kV D/C Nuna Majra-Daultabad line with Single HTLS conductor with current carrying capacity equivalent to twin moose conductor on M/C Towers at site of 220kV S/Stn, Sec-107 Gurgaon.	Dharpur, Mohamdaheeri, Daultabad	Gurgaon	Xen/TS Div., Gurgaon
10	<p>LILO of 400kV S/Stn Sec-72, Gurgaon (PGCIL) and 220kV S/Stn Sec-72, Gurgaon (HVPNL) circuit-one at 220kV S/Stn Sec-15-II, Gurgaon with following arrangement:</p> <p>i) Making LILO of aforementioned circuit through 220kV XLPE power cables of 1200 sq mm size between gantries at 400 kV Substation Sector-72 Gurgaon (PGCIL) & 220kV Substation Sector-72 Gurgaon (HVPNL) up to existing multi-circuit termination tower (Approximately 0.4 Km).</p> <p>ii) Conversion of about 3 Km out of 3.5 km 66kV D/C line (emanating from 220 kV substation Sector-72 Gurgaon end) running on bottom circuits of existing 220/66kV M/C towers between Sector72 – Sector33 into 220kV D/C line with ACSR moose conductor by replacement of insulators, conductor, hardware fittings etc.</p> <p>iii) Creation of 220kV D/C line with 0.5 sq inch ACSR conductor on multi-circuit towers by utilizing the ROW of existing 66kV Mehrauli Road – Sector38 - RICO line up to proposed 220kV Substation, Sector-15-II, Gurgaon (Approx. 4.874 Km).</p> <p>iv) Creation of 66 kV D/C Sector-15-II to Sector-33 line with 0.4 sq inch ACSR conductor on the bottom circuits of the same line with multi-circuit towers mentioned at Sr. No. (iii) above and to join it with the un-dismantled portion (about 0.5 km) mentioned at Sr.No.(ii) above of the existing 66 KV D/C Sector-72 – Sector-33 Line.</p>	<p>Fazilpur, Tikri</p> <p>iii) Islampur Sec-38, Sec-33, Sec-48</p> <p>iv) Islampur Sec-38, Sec-33, Sec-48</p> <p>v) Islampur Sec-38, Sec-33, Sec-48</p>	Gurgaon	Xen/TS Divn., Gurgaon

Sr. No.	Description of 220 kV, 132 kV & 66 kV Transmission Line/section	Name of village/villages in which line is passing	Tehsil and District	XEN/TS Division
	v) LILO of one circuit of proposed 66kV D/C Sector-33- Sector-15-II line at (iv) above at 66kV Substation, Sector-38, Gurgaon			
11	220kV D/C line on lattice towers/Monopole/ Underground XLPE cable as per feasibility from 400kV Nawada to 220kV TSS DFCCIL with current carrying capacity equivalent to single moose ACSR conductor for each circuit as deposit work of DFCCIL (Approx. 3.5 km)	Nawada, Ti-gaon & along the DFCCIL corridor in 50 Mtrs. HUDA green belt as per HUDA development plan 2031 A.D.	Ballabgarh, Faridabad	Faridabad
12	LILO of 220 kV S/C Kabulpur – Rohtak line partly on M/C towers at proposed 220kV S/Stn Nonand. (Approx. 1 km)	Nonand	Sampla/ Rohtak	TS Div. Rohtak
13	LILO of 220 kV S/C Kabulpur –Sampla line partly on M/C towers at proposed 220kV S/Stn Nonand. (Approx. 1 km)	Nonand	Sampla/ Rohtak	TS Div. Rohtak
14	Conversion of existing 132 kV S/C line from 220 kV Narwana to 220 kV Jind (30 km long line mainly on H-pole and on few S/C towers) with LILO at 132 kV substations at Uchana & Ghogharian to 132 kV D/C tower line with 0.4 sq” ACSR conductor with LILO of one circuit at 132 kV Uchana and other circuit at 132 kV Ghogharian. (Approx. 30 km)	Doomerkhan, Kheri Saffa, Kheri Masania, Kharak Boora, Uchana, Baroda, Khatkar, Jhanj, Mohangarh, Jind	Tehsil – Narwana, Uchana Distt. Jind	Jind
15	LILO of 132 kV S/C Beholi - Chhajpur line with 0.4 sq. inch ACSR conductor (at 132 kV substation Pasinakhurd (Approximate 2 km)	Pasina Kalan, Pasina Khurd, Nurpur Muglan, Dadola	Teh. Beholi Dist. Panipat	TS Divn. Panipat
16	LILO of 132 kV S/C line from 220kV S/Stn Bhuna to 132 kV S/Stn Uklana at 132kV TSS Uklana through overhead conductor/underground cable as deposit work of RVNL (Approx. 1 km)	Near Railway station Uklana	Tehsil- Uklana, Distt. Hisar	Hisar
17	132 kV D/C Nonand – Kharkhoda line, partly on M/C towers (New Design) from Nonand by using existing ROW of 132kV S/C Sec-3 Rohtak-Kharkhoda line. (Approx. 20 km)	Nonand, Pakasma, Assan, Kansala, Humaupur, Garhi Sisana, Sisana, Chanoli, Kharkodha	Nonand, Pakasma (Sampla/ Rohtak) Asan, Kansala, Humayupur (Rohtak/ Rohtak) Garhi Sisana, Sisana, Chhanauli, Kharkodha (Kharkodha/S onipat)	TS Divn. Rohtak

Sr. No.	Description of 220 kV, 132 kV & 66 kV Transmission Line/section	Name of village/villages in which line is passing	Tehsil and District	XEN/TS Division
18	132 kV D/C Nonand Sec-3, Rohtak line partly on M/C towers (M/C towers used shall be the same being used for 132 kV D/C Nonand – Kharkhoda line) using existing ROW of 132 kV S/C Sec-3, Rohtak – Kharkhoda line. (Approx 10 KM)	Nonand, Pakasma, Kiseranti, Bohar, Bahalot, Baliana, Rohtak city.	Nonand, Pakasma, Kiseranti, Baliana (Sampla/ Rohtak) and Bohar, Bahalot, Rohtak city (Rohtak/ Rohtak)	TS Divn. Rohtak
19	132 kV D/C line from upcoming 220kV substation Nonand to New 132kV S/Stn Phase-III, HSIIDC Rohtak with 0.4 ACSR conductor as deposit work of HSIIDC. (Approx. 6.5 Km)	Nonand, Baliana, Kheri sadh	Nonand, Baliana (Sampla/ Rohtak) and Kheri sadh (Rohtak/ Rohtak)	TS Divn. Rohtak
20	132 kV D/C line from New 132kV S/Stn Phase-III, HSIIDC Rohtak to the existing 132kV S/Stn IMT (Phase-I) Rohtak with 0.2sq” AL-59 conductor. (Approx. 4.5 Km)	HSIIDC Land	(Rohtak/ Rohtak)	TS Divn. Rohtak
21	132kV D/C line from 132kV Badli to 132 kV S/Stn Badsa(AIIMS) on D/C towers with 0.4 sq. inch ACSR conductor/XLPE cable of capacity equivalent to 0.4 sq. inch ACSR conductor as deposit work of AIIMS(Approx. 11km)	Darya pur, Lagarpur, Deverkhana, Moondkhera, Badsa.	(Bahadurgarh / Jhajjar)	TS Divn. Rohtak
22	LILO of 132 kV S/C Rewari-HSIIDC Bawal line with 0.4 sq inch ACSR conductor on 132 kV D/C towers at proposed 132kV S/Stn. Kamalpur. (Approx. 4 km)	.Kamal Pur Kernawas Churiwas .Lal Pur Dawana Dhamlaka	Tehsil and District. Rewari	Xen/TS Divn., Rewari
23	132kV S/Cwith two phase overhead line on 132 kV D/C tower including 0.1km route length of 132kV XLPE Power Cable with current carrying capacity equivalent to Zebra ACSR conductor from 132 kV Substation HVPNL Kalanaur to proposed 132/25kV TSS S/Stn. At Kalanaur of Railway Electrification ,Ambala Cantt. As a deposit work. (Approx. 4.5km)	Kalanaur	(Kalanaur/ Rohtak)	TS Divn. Rohtak
24	Construction of 66kV S/C line on D/C towers overhead and underground from 220kV substation Sector-56 to the site of M/s ASF Insignia SEZ (P) Limited, village Gwal Pahari, Gurgaon.	Gwal Pahari, Ghatta Gaon, Sec-55 & 56	Gurgaon	Xen/TS Divn., Gurgaon

Sr. No.	Description of 220 kV, 132 kV & 66 kV Transmission Line/section	Name of village/villages in which line is passing	Tehsil and District	XEN/TS Division
25	LILO arrangement of one ckt of 66 kV D/C Rojkameo to Sohna line with 0.4 sq" ACSR conductor at 66 kV substation Nimoth. (Approximate 10 km.)	Baluda, Harched pur & Nimoth	Tehsil & Distt. Palwal	TS Divn. Palwal
26	Conversion of two 66 kV S/C overhead lines from 66 KV Sector-2 (Palwal) to 66 kV Palwal through underground 66 kV 1200 sq. mm XLPE Cable (8 numbers) as deposit work of NHAI due to six laning of Delhi- Agra section of NH-2.	Palwal City	Tehsil & Distt. Palwal	TS Divn. Palwal
27	LILO of 66 kV S/C Pinjore-Solan line having .15 sq" conductor with 0.4sq" conductor at 66 kV S/Stn Kalka by HVPNL. (Approx. 1.9 km.)	Bitna, Ramsar, Tipra, Kungu Wala, Shiv Nagar, Kalka	Kalka Panchkula	TS Divn. Madanpur
28	Creation of 66kV D/C line from proposed 220kV S/Stn Sec-15-II, Gurgaon to 66kV S/Stn Maruti by laying 8x1C 1200 sqmm XLPE Power Cables partially in the ROW of existing 66kV S/C M/Road-Maruti line and balance in new ROW along NH-8 (Approx. 6km)	Sec-15, Sukhrali, Sirhol, Sec-18	Gurgaon	Xen/TS Divn., Gurgaon
29	LILO of 1ckt of 66kV D/C Badshahpur-Sec-15-II Gurgaon line with 0.4sq" AAAC conductor with following arrangement at proposed 66kV S/Stn Sec-46 Utilization of portion of existing 66kV S/C Maruti-Sec-44-RICO line (on A,B,C Type D/C towers with replacement of existing 0.15sq" conductor with 0.15sq" HTLS conductor having current capacity equivalent to about twice the capacity of 0.15sq" ACSR conductor alongwith the stringing of 2 nd circuit with 0.15sq" HTLS conductor upto entry point of Sector -46 Road (approx.1.2km) and thereafter through XLPE Power Cable of 1200sq mm size upto 66kV GIS S/Stn Sec-46, Gurgaon (Approx.. 300 mtr.)	Jharsa, Samaspur, Sec-51, Sec-46	Gurgaon	Xen/TS Divn., Gurgaon
30	LILO of 2 nd circuit of 66kV D/C Sec-38-Sec-44 line at 66kV S/Stn Sec-46, Gurgaon through power cables of 1200 sqmm size (Approx. -450 mtr).	Kanhai, Jharsa, Samaspur, Sec-51, Sec-46	Gurgaon	Xen/TS Divn., Gurgaon
31	LILO of one circuit of 66kV D/C Raiwali-HSIIDC Barwala line) with 0.4"sq conductor at 66kV S/Stn. Taparian. (Approx.-10.5km)	Khatauli, Rahawar, Naggal, Alipur, Sukhdarshanpur, Manak Tabara, Shyamtoo, Amrala, BhooD, Ganeshpur, Khetpurali, Parwala, Tirlokpur, Dulopur, Taprian, Rampur, Patewali, Toka, Batwal, Dhandaru.	Raipur Rani Ambala	TS Divn. Madanpur

Sr. No.	Description of 220 kV, 132 kV & 66 kV Transmission Line/section	Name of village/villages in which line is passing	Tehsil and District	XEN/TS Division
32	Termination of existing 66kV S/C Pinjore Line at 220kV substation Sector-32, Panchkula through underground cable from gantry to D/C tower (to be provided) outside the 220kV Substation Sector-32, Panchkula.(Approx.-0.26 km)	HUDA Land/ Chowki	Panchkula	TS Divn. Madanpur
33	Termination of four 66 kV circuits from 220kV substation, Sector-32 to Majri chowk, using the right of way of existing of existing 66kV Pinjore Sector-1 line through underground cable from gantry to Multi ckt tower existing outside the 220kV substation, Sector-32, Panchkula.(Approx.0.26 km)	HUDA Land / Chowki	Panchkula	TS Divn. Madanpur
34	LILO of one circuit of existing 66kV Madanpur (220kV)-Barwala D/C line at 66kV HSIIDC Barwala with 0.4sq” ACSR conductor along with 66kV XLPE U/G cable (Deposit work of HSIIDC) – total length – 3km Approx. (2.8 km overhead + 0.2km with U/G cable)	Alipur, Naggal, Jalauli, Bir Firojri, Matte Walli, Bir Babupur, HSIIDC/HUDA Land.	Panchkula	TS Divn. Madanpur
35	Termination of LILO of 66kV S/C line Sector-32-Majri Chowk- Sector-3 at proposed 66kV Substation, Sector-22, Panchkula with 66kV XLPE U/G cable (Approx 0.6km). As deposit work of HSIIDC.	HSIIDC/HUDA Land.	Panchkula	TS Divn. Madanpur
36	Re-alignment of 66 KV D/C A-5 to Fatehpur Biloch from TL No. 15 to 38 partially on 66 KV 1200 Sq. mm XLPE cable & partially on KRR design towers. – Deposit work of HSIIDC.	In green belt of IMT HSIIDC.	Faridabad.	TS Divn. Faridabad
37	Conversion of existing 66 kV D/C A-5 to Fatehpur Biloch line falling in the ROW of crossing of Railway line between TL No. 51 to 55, 66 kV S/C Sector-31 to Bhupani line falling in the ROW of crossing of railway line between TL No. 50 to 55 and 66 kV S/C A-5 to Badrolla line passing over the proposed dedicated Freight Corridor Corporation of India Limited (DFCCIL) between TL No. 34 to 41 in new overhead alignment as a deposit work of DFCCIL. The works are already allotted to M/s Rudra Power Projects Pvt. Ltd. on turnkey execution.	Dayalpur, Bhupani & Ti-gaon	Faridabad.	TS Divn. Faridabad

Sr. No.	Description of 220 kV, 132 kV & 66 kV Transmission Line/section	Name of village/villages in which line is passing	Tehsil and District	XEN/TS Division
38	66 kV S/C line through underground XLPE power cable of size 1200 sq. mm (4 single core cable) from 220 kv S/stn Sec-20 Gurugram to 66 kV S/stn Ambience Island.	Dundahera, Sector-20 Gurgaon	Gurgaon	TS Divn. Gurgaon

The area under CE/TS Panchkula and Hisar is as under:-

Sr.No.	Degination	Address	Phone No.
C.E./TS,HVPNL,Panchkula			
1.	S.E./TS,HVPNL,Panchkula	Flat No. 509-510, Power Colony, Industrial Area Phase-2, Panchkula	0172-2591171
A	XEN/TS,HVPNL, Madanpur Panchkula	220 kv S/Stn. Madanpur, Panchkula	01733-253066
B	XEN/TS,HVPNL, Ambala	Behind Ajit Petrol Pump , Baldave Nagar, Ambala City.	0171-2540217
C	XEN/TS,HVPNL, Yamunanagar	Opposite 66 kV Substation Yamunanagar, Radaur Road , Yamunanagar	01732-291866
2.	SE/TS,HVPNL,Karnal	Shakti Bhawan Near St. Teresa Convent School, Kunjpura Road, Karnal	0184-2268000 0184-2268833
A	XEN/TS,HVPNL, Karnal	Shakti Bhawan Near St. Teresa Convent School, Kunjpura Road, Karnal	0184-2266169
B	XEN/TS,HVPNL, Kurukshetra	66 Kv Substation, Pipali, Kurukshetra	01744-231680
C	XEN/TS,HVPNL, Kaithal	132 Kv S/Stn, Power House Colony, Kaithal	01746-224456
3.	SE/TS,HVPNL,Rohtak	132 KV S/Stn. IMT Rohtak	-
A	XEN/TS,HVPNL,Rohtak	132 KV S/Stn. MDU Rohtak	-
B	XEN/TS,HVPNL, Panipat	Gohana Road, Power House Complex, Panipat	0180-2652978
CE/TS,HVPNL Hisar			
1	SE/TS HVPNL, Hisar	Vidyut Nagar, Hisar	01662-223084
A	XEN/TS Bhiwani	BTM Road, Bhiwani.	01664-242797
B	XEN/TS Hisar	Vidyut Nagar, Hisar	01662-220998
C	XEN/TS Sirsa	132 kV S/Stn Barnala Road, Sirsa	01666-248162
D	XEN/TS,HVPNL, Jind	132 kV S/Stn Jind New, Near Vita Plant	01681-225031
2	SE/TS HVPNL, Gurgaon	66 kV S/Stn, M.G. Road, Gurgaon	0124-2320318
A	XEN/TS Rewari	220 kV Substation, Jhajjar road, Rewari	01274-258595
B	XEN/TS Gurgaon	66 kV Mehrauli Road, Gurgaon	0124-2315580
C	XEN/TS Manesar	220 kV S/Stn. IMT Manesar	0124-2681185
3	SE/TS,HVPNL, Faridabad	66 kV Substation A-4, Sector-18, Near By Pass Road Faridabad	0129-2222132

Sr.No.	Degination	Address	Phone No.
A	XEN/TS Faridabad	Thermal Colony, Sector-22, Faridabad	0129-2230174
B	XEN/TS Palwal	66 kV S/Stn Rasul Pur moad, Palwal	01275-246466

With the commissioning of these transmission systems, there will be a big boost to Agriculture & Industry in Haryana, besides appreciable relief to domestic consumers.

It is hereby notified that the Haryana Vidyut Prasaran Nigam Limited (HVPNL) is undertaking and executing the sanctioned scheme/works and shall have the powers under section 164 of the electricity Act, 2003 (36 of 2003), conferred by the Governor of Haryana to HVPNL with all the powers possessed by the telegraph authority under part-III of the Indian Telegraphs Act, 1885 (13 of 1885), in respect of electrical lines and electrical plants established or maintained, or to be so established or maintained for the transmission of electricity or for the purpose of telephonic or telegraphic communication necessary for the proper coordination of the works.

Accordingly, placing and maintaining of electrical lines or electrical plants under, over, along or across posts in or upon any immovable property for the purpose of telephonic or telegraphic communications necessary for proper coordination of the works, the vesting and exercise of the powers of the telegraph authority of the Indian Telegraphs Act, 1885 (13 of 1885), with respect to the placing of the telegraph line and post established or maintained or to be so established or maintained stands conferred on the HVPNL.

The sanction / execution of the aforesaid works in the scheme by the Nigam Limited (HVPNL) is hereby notified for the information of general public by the publication in the Official Gazette of Haryana Government and in two numbers leading local dailies.

HVPNL reserves the right to augment / modify or amend the list being notified. The list as notified covers the works approved so far. Any new works approved will be notified in subsequent list.

Notice is hereby given that any licensee or other person interested may raise any objection and / or may make representation upon the above scheme within 2 months of the publication of this notification, after which no further objection and / or representation shall be entertained and the scheme shall be deemed to be sanctioned with or without modification by the Nigam.

Necessary plans showing the indicative transmission line routes may be seen on any working day **in the concerned T/S Division of HVPNL listed above.** Objection and / or representation, if any, should be sent to the undersigned.

(Sd.)...,
Deputy Secretary/Projects
Haryana, Vidyut Prasaran Nigam Ltd.
Shakti Bhawan, Sector-6, Panchkula.

[88-1]